

. TI/T3/2007 TI:24:38 AM \ \GDOT-DSNI\GOPLOT\QCF\qo_7Iff_oufput.qcf qowens M:\GARY\UNIFORM CODE ENGLISH AND METRIC\web sTfe ecl.dqn\REVISED IT-13-07\ECLI.brf = = = = =

CODE	STD :SPC's :SECTION	DETAIL	DESCRIPTION
Cd-Hb	HAYBALE CHECK DAM SECTION 163	NE CODE (cd-Hb)	HAYBALE CHECK DAMS ARE RECOMMENDED FOR DRAINAGE AREA LESS THAN ONE ACRE.
Cd-S	STONE OR SANDBAG CHECK DAM SECTION 163, 603	NE CODE (cd-s)	STONE CHECK DAMS ARE USED IN ROADWAY DITCHES, GEOTEXITLE UNDERLINER SHALL BE USED WHEN PLACING STONE CHECK DAMS.
(Ch-Br)	BITUMINOUS TREATED ROVING SECTION 161, 715 L1	NE CODE	THIS ITEM CONSISTS OF PLACING ONE OR MORE LAYERS OF BITUMINOUS TREATED ROVING ON A PLANTED AREA, IN CHANNELS TO STABILIZE VEGETATION AND PREVENT EROSION. BITUMINOUS TREATED ROVING SHALL BE PLACED TO PROTECT THE DITCH FLOWING TO A DEPTH "Dp" RECOMMENDED BY THE GDOT DITCH PROTECTION PROGRAM. ADDITITIONAL EROSION CONTROL MEASURES MAY BE REQUIRED. "Dp" SHALL BE IDENTIFIED IN A TABLE LOCATED ON THE SUMMARY OF QUANTITIES SHEETS
(ch-c)	CHANNEL CONCRETE SECTION 161, 441	NE CODE (ch-c)	THIS ITEM CONSISTS OF CONSTRUCTING A 4" THICK CONCRETE CHANNEL. THE CONCRETE SHALL PROTECT THE DITCH FLOWING TO A DEPTH "Dp" RECOMMENDED BY THE GDOT DITCH PROTECTION PROGRAM "Dp" SHALL BE IDENTIFIED IN A TABLE LOCATED ON THE SUMMARY OF QUANTITIES SHEETS

NOTE:

PRACTICE

I. DO NOT USE EROSION CONTROL ITEMS IN A FLOWING STREAM OR IN A TIDAL AREA BELOW HIGH TIDE. 2. FOR ADDITIONAL INFORMATION ON THE DESIGN AND APPLICATION OF EROSION CONTROL MEASURES SEE THE GEORGIA SOIL AND WATER CONSERVATION COMMISSION. "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA".

11-13-07	1-19-07	DATE	DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA				
Be, ADDED Bf, ESA,	AND Ch-F SED TITLE BLOCK	REVISION	EROSION CONTROL LEGEND AND UNIFORM CODE SHEET SHEET LOF 6				
REV.	OBF AND		NO SCALE	JAI	NUARY 2007		
070	079	ВУ	NUMBER F C - I I		52-1		